L Number	Hits	Search Text	DB	Time stamp
2	0	(surge adj protection same negative adj	USPAT;	2004/08/13
_		temperature adj4 thermistor) same (sensor	US-PGPUB;	11:12
		detector)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
3	5	(surge adj protection same negative adj	USPAT;	2004/08/13
-		temperature adj4 thermistor) and (sensor	US-PGPUB;	11:12
		detector)	EPO; JPO;	
		20100101,	DERWENT;	
			IBM_TDB	
4	1	surge adj protection and negative adj	USPAT;	2004/08/13
•	•	temperature adj4 thermistor and (sensor	US-PGPUB;	12:54
		detector) same magnetic adj field	EPO; JPO;	12.57
		detectory same magnetic adjineta	DERWENT;	
			IBM TDB	
5	0	surge adj suppression same negative adj	USPAT;	2004/08/13
	v	temperature adj4 thermistor and (sensor	US-PGPUB;	11:23
		detector) same magnetic adj field	EPO; JPO;	11.23
		detector) same magnetic auj neid	DERWENT;	
			7	
e	0		IBM_TDB	2004/09/42
6	U	surge adj suppres\$4 same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor and (sensor	US-PGPUB;	11:23
		detector) same magnetic adj field	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	0	surge adj protect\$4 same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor and (sensor	US-PGPUB;	11:23
		detector) same magnetic adj field	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	0	spike adj protect\$4 same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor and (sensor	US-PGPUB;	11:23
		detector) same magnetic adj field	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
9	0	spike adj protect\$4 same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor	US-PGPUB;	11:24
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
10	5	surge adj protect\$4 same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor	US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	1	negative adj temperature adj4 thermistor	USPAT;	2004/08/13
		same (sensor detector) same magnetic adj	US-PGPUB;	11:27
		field	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

12	0	transient adj suppression same negative adj	USPAT;	2004/08/13
		temperature adj4 thermistor and (sensor detector) same magnetic adj field	US-PGPUB; EPO; JPO;	11:28
		,	DERWENT; IBM_TDB	
13	0	transient adj suppression same negative adj temperature adj4 thermistor	USPAT; US-PGPUB;	2004/08/13 11:29
			EPO; JPO; DERWENT;	
			IBM_TDB	
14	0	magnetic adj field adj (sensor detector) same surge adj suppression	USPAT; US-PGPUB;	2004/08/13 11:29
			EPO; JPO; DERWENT;	
			IBM_TDB	
15	0	(b h) adj field adj (sensor detector) same surge adj suppression	USPAT; US-PGPUB;	2004/08/13 11:30
		surge adj suppression	EPO; JPO;	11:30
			DERWENT; IBM_TDB	
16	0	(b h) adj field adj (sensor detector) same	USPAT;	2004/08/13
		transient adj suppression	US-PGPUB; EPO; JPO;	11:30
			DERWENT;	
17	0	negative adj temperature adj thermistor and	IBM_TDB USPAT;	2004/08/13
		positive adj temperature adj thermistor	US-PGPUB;	11:31
			EPO; JPO; DERWENT;	
			IBM_TDB	
19	1	(negative adj temperature adj thermistor ) and (surge circuit spike) adj protection	USPAT; US-PGPUB;	2004/08/13 11:33
			EPO; JPO;	
			DERWENT; IBM_TDB	
20	1	(negative adj temperature adj thermistor )	USPAT;	2004/08/13
		and magnetic adj field	US-PGPUB; EPO; JPO;	11:33
			DERWENT; IBM_TDB	
18	12	negative adj temperature adj thermistor	USPAT;	2004/08/13
			US-PGPUB; EPO; JPO;	12:54
			DERWENT;	
1	5	surge adj protection same negative adj	IBM_TDB USPAT;	2004/08/13
-		temperature adj4 thermistor	US-PGPUB;	11:39
			EPO; JPO; DERWENT;	
			IBM_TDB	

			T	
21	7	surge adj protection same positive adj	USPAT;	2004/08/13
		temperature adj4 thermistor	US-PGPUB;	11:42
			EPO; JPO;	
			DERWENT;	
22		(curse edi protection come positive edi	IBM_TDB	2004/09/42
22	0	(surge adj protection same positive adj	USPAT;	2004/08/13
		temperature adj4 thermistor) and (magnetic b	US-PGPUB;	11:45
		h) adj field	EPO; JPO;	
			DERWENT;	
23	199	surge adj protection same (sensor detector)	IBM_TDB USPAT;	2004/08/13
23	133	surge auj protection same (sensor detector)	US-PGPUB;	11:45
			EPO; JPO;	11.43
			DERWENT;	
			IBM_TDB	
24	0	(surge adj protection same (sensor detector))	USPAT;	2004/08/13
		and negative adj temperature adj3 thermistor	US-PGPUB;	11:46
		and nogenito as, tomportation days mornington	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	0	(surge adj protection same (sensor detector))	USPAT;	2004/08/13
		and negative adj temperature adj6 thermistor	US-PGPUB;	11:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	4	(surge adj protection same (sensor detector))	USPAT;	2004/08/13
		and thermistor	US-PGPUB;	11:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
27	13	(surge adj protection same (sensor detector))	USPAT;	2004/08/13
		and magnetic adj field	US-PGPUB;	11:53
			EPO; JPO;	
			DERWENT;	
29	0	//annan data atan) a di anna a di annta atto)	IBM_TDB	0004/00/40
25	0	((sensor detector) adj surge adj protect\$3) same negative adj temperature adj thermistor	USPAT;	2004/08/13
		same negative adj temperature adj thermistor	US-PGPUB; EPO; JPO;	11:54
			DERWENT;	
			IBM_TDB	
30	0	((sensor detector) adj surge adj protect\$3)	USPAT;	2004/08/13
		same positive adj temperature adj thermistor	US-PGPUB;	11:55
		permit any temperature any merimotor	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	0	((sensor detector) adj surge adj protect\$3)	USPAT;	2004/08/13
		same thermistor	US-PGPUB;	11:55
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	

SPUB; 11:55  JPO; /ENT;   2004/08/13  SPUB; 11:55  JPO; /ENT;   11:55  JPO; /ENT;   11:55  JPO; /ENT;   11:55	,
T; 2004/08/13 GPUB; 11:55 JPO; /ENT; rDB	i
/ENT; rdb	
T;   2004/08/13	
SPUB; 11:56 JPO; /ENT;	
TDB	
T;   2004/08/13 SPUB;   11:56 JPO; /ENT;	
TDB 2004/08/13	<b>;</b>
SPUB; 11:56 JPO; /ENT;	
TDB 2004/08/13 3:5PUB; 11:58	,
JPO; /ENT; rdb	
T; 2004/08/13 SPUB; 12:04 JPO; /ENT;	
T; 2004/08/13 SPUB; 12:05 JPO;	1
TDB 2004/08/13 GPUB; 12:11 JPO;	
/ENT; 「DB	
T; 2004/08/13 SPUB; 12:15 JPO;	
	PO; ENT; DB 2004/08/13 PUB; 12:05 PO; ENT; DB 2004/08/13 12:11 PO; ENT; DB 12:11 PO; ENT; DB 2004/08/13 PUB; 12:15

41	5	((spike surge transient) adj protection same	USPAT;	2004/08/13
		(sensor detector)) same thermistor	US-PGPUB;	12:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	0	((spike surge transient) adj protection same	USPAT;	2004/08/13
		(sensor detector)) and microsecond same	US-PGPUB;	12:16
		milliamperes	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
43	21	((spike surge transient) adj protection same	USPAT;	2004/08/13
·		(sensor detector)) and surge same time same	US-PGPUB;	12:22
		current	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	1119	negative adj temperature adj6 thermistor	USPAT;	2004/08/13
		negative au temperature aujo thermistor	US-PGPUB;	12:23
			EPO; JPO;	12.23
			DERWENT;	
			IBM_TDB	
45	48	(negative adj temperature adj6 thermistor)	_	2004/08/13
40	40	, , ,	USPAT;	
		and (surge spike transient) adj (protect\$3	US-PGPUB;	12:24
		suppres\$4)	EPO; JPO;	
			DERWENT;	
40	_	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	IBM_TDB	
46	5	((negative adj temperature adj6 thermistor)	USPAT;	2004/08/13
		and (surge spike transient) adj (protect\$3	US-PGPUB;	12:53
		suppres\$4)) and magnetic adj field	EPO; JPO;	1
			DERWENT;	İ
			IBM_TDB	
47	3	2405671.pn.	USPAT;	2004/08/13
			US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	0	surge adj protection and negative adj	USPAT;	2004/08/13
		temperature adj4 resistor and (sensor	US-PGPUB;	12:54
		detector) same magnetic adj field	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	0	(negative adj temperature adj resistor) and	USPAT;	2004/08/13
		(surge transient spike) adj (protection	US-PGPUB;	12:55
Δ		suppression)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	13	negative adj temperature adj resistor	USPAT;	2004/08/13
	7		US-PGPUB;	12:58
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	

51	0	negative adj temperature adj resistnace	USPAT;	2004/08/13
		·	US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	63	negative adj temperature adj resistance	USPAT;	2004/08/13
			US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
53	0	(negative adj temperature adj resistance) and	USPAT;	2004/08/13
		(surge transient spike) adj (protection	US-PGPUB;	12:59
		suppression)	EPO; JPO;	
		-	DERWENT;	
			IBM_TDB	1